

APPENDIX A
(Clean Copy Of Amended Paragraphs)

Page 1, lines 4-8:

AC
This is a continuation application of copending U.S. patent application Ser. No. 09/023, 430, filed February 13, 1998, now allowed, which application is a divisional application of U.S. patent application Ser. No. 08/300,728, filed September 2, 1994, now U.S. Patent No. 5,801,857, issued September 1, 1998, which application is a continuation of U.S. patent application Serial No. 08/012,979, filed February 1, 1993, now abandoned, which application is a continuation application of U.S. patent application Serial No. 07/590,351, filed September 28, 1990, now abandoned.

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A7
Page 8, lines 10-24:

The essence of the invention is that the production of holograms or hologram cards and the like, which always consists of several individual steps, is interrupted in a suitable phase in which the products are modified or personalized by selective individualizing measures without any substantial restriction or obstruction of the series production. Depending on the production step in which the modification is performed, very different hologram embodiments are obtainable in the final product (the hologram card) despite the use of like hologram masters. The spectrum of individualization extends from a subset of like holograms that differ in appearance from the standard hologram, which is of interest for small lots, to a complete personalization by which the standard holograms are refashioned into genuine individual cards.

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Page 29, line 20 to page 30, line 4:

Similarly, one can obtain hologram writing that is readable only in the infrared range if metal layer 24 is designed as an IR-permeable layer. It is covered, for example, by a protective lacquer 25 that appear opaquely black in the visible spectral range and is transparent or partly permeable in the IR range. Printed pattern 27 consists in this case of an IR-reflective color and is located, as described above, between layer of protective lacquer 25 and adhesive layer 26. On the subsequent card the holographic image is clearly recognizable visually against the partly

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metalized apparently black background. At the same time, IR printed pattern 50 shown by the broken lines in Fig. 12 is readable using suitable sensors.

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